

MAP 315

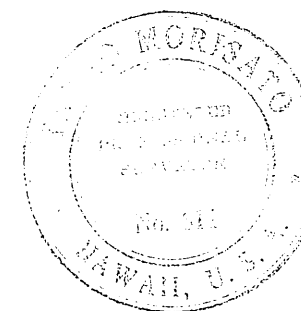
LAND COURT
STATE OF HAWAII
LAND COURT APPLICATION 284

DELINEATION OF EASEMENT
FOR FLOOD CONTROL PURPOSES
OVER AND ACROSS LOT 249, AS SHOWN ON MAP 90
AT PUKELE, HONOLULU, OAHU, HAWAII

Honolulu, Hawaii
October 4, 1963

DEPARTMENT OF PUBLIC WORKS
CITY AND COUNTY OF HONOLULU
DIVISION OF LAND SURVEY AND ACQUISITION

By: Dakeo Morisato
Registered Professional Surveyor
Certificate Number 611-S



OWNERS: Fred Takashi Maeda and Shizue Maeda

OWNERS CERTIFICATE OF TITLE: 92,294

AUTHORIZED AND APPROVED BY ORDER OF THE JUDGE
OF THE LAND COURT DATED: December 10, 1964
BY ORDER OF THE COURT

P. J. McKeown
REGISTRAR OF THE LAND COURT

Filed Dec. 3, 1964 Paul Cozloff and

The map is a survey plat showing several land parcels and a drive. The parcels are labeled with numbers: 246, 247, 248, 249, 250, 20-A, 20-B, 25-A, 25-B, 26-A-2, 26-B-2, and 26-C-2. A drive, labeled 'KUPAA DRIVE', runs along the top and right side of the map. A 'TRUE Scale' is indicated by a line with an arrow pointing towards the top right. The map shows various bearings and distances between points, as well as curved boundaries with radii. A specific area is labeled 'FLOOD CONTROL PURPOSES' and 'EASEMENT FOR'. Other labels include 'KUPAA' and 'DRIVE'.

Key features and measurements include:

- Parcel 249:** A large central parcel with a curved boundary to the right labeled 'R=2815'.
- Parcel 250:** A large parcel to the left of 249.
- Parcel 248:** A parcel to the right of 249.
- Parcel 246:** A small parcel at the top left.
- Parcel 247:** A small parcel at the top right.
- Parcel 25-A, 25-B, 26-A-2, 26-B-2, 26-C-2:** A series of parcels along the bottom and right edge.
- Parcel 20-A, 20-B:** A series of parcels along the bottom left edge.
- KUPAA DRIVE:** A drive running along the top and right side of the map.
- FLOOD CONTROL PURPOSES:** A label indicating a specific area or easement.
- EASEMENT FOR:** A label indicating a specific area or easement.
- Curved Boundaries:** Several curved boundaries are shown with radii such as 'R=6000' and 'R=2815'.
- Bearings and Distances:** Numerous bearings and distances are provided, such as '106°42'22"', '22°18'30"', '190°55'45"', '208°31'30"', '10°00'00"', '118°37'30"', '05°18'22"', '72°23'00"', '65°40'00"', '192°00'26"', '46°12'18'30"', '47°57'14'00"', '13°45'14'00"', '10°47'00"', '85°00'00"', '25°40'00"', '18°18'00"', '118°37'30"', '65°40'00"', '72°23'00"', '05°18'22"', '106°42'22"', '22°18'30"', '190°55'45"', '208°31'30"', '10°00'00"', '118°37'30"', '05°18'22"', '72°23'00"', '65°40'00"', '192°00'26"', '46°12'18'30"', '47°57'14'00"', '13°45'14'00"', '10°47'00"', '85°00'00"', '25°40'00"', '18°18'00"', '118°37'30"', '65°40'00"', '72°23'00"', '05°18'22"', '106°42'22"', '22°18'30"', '190°55'45"', '208°31'30"', '10°00'00"', '118°37'30"', '05°18'22"', '72°23'00"', '65°40'00"', '192°00'26"', '46°12'18'30"', '47°57'14'00"', '13°45'14'00"', '10°47'00"', '85°00'00"', '25°40'00"', '18°18'00"', '118°37'30"', '65°40'00"', '72°23'00"', '05°18'22"', '106°42'22"', '22°18'30"', '190°55'45"', '208°31'30"', '10°00'00"', '118°37'30"', '05°18'22"', '72°23'00"', '65°40'00"', '192°00'26"', '46°12'18'30"', '47°57'14'00"', '13°45'14'00"', '10°47'00"', '85°00'00"', '25°40'00"', '18°18'00"', '118°37'30"', '65°40'00"', '72°23'00"', '05°18'22"', '106°42'22"', '22°18'30"', '190°55'45"', '208°31'30"', '10°00'00"', '118°37'30"', '05°18'22"', '72°23'00"', '65°40'00"', '192°00'26"', '46°12'18'30"', '47°57'14'00"', '13°45'14'00"', '10°47'00"', '85°00'00"', '25°40'00"', '18°18'00"', '118°37'30"', '65°40'00"', '72°23'00"', '05°18'22"', '106°42'22"', '22°18'30"', '190°55'45"', '208°31'30"', '10°00'00"', '118°37'30"', '05°18'22"', '72°23'00"', '65°40'00"', '192°00'26"', '46°12'18'30"', '47°57'14'00"', '13°45'14'00"', '10°47'00"', '85°00'00"', '25°40'00"', '18°18'00"', '118°37'30"', '65°40'00"', '72°23'00"', '05°18'22"', '106°42'22"', '22°18'30"', '190°55'45"', '208°31'30"', '10°00'00"', '118°37'30"', '05°18'22"', '72°23'00"', '65°40'00"', '192°00'26"', '46°12'18'30"', '47°57'14'00"', '13°45'14'00"', '10°47'00"', '85°00'00"', '25°40'00"', '18°18'00"', '118°37'30"', '65°40'00"', '72°23'00"', '05°18'22"', '106°42'22"', '22°18'30"', '190°55'45"', '208°31'30"', '10°00'00"', '118°37'30"', '05°18'22"', '72°23'00"', '65°40'00"', '192°00'26"', '46°12'18'30"', '47°57'14'00"', '13°45'14'00"', '10°47'00"', '85°00'00"', '25°40'00"', '18°18'00"', '118°37'30"', '65°40'00"', '72°23'00"', '05°18'22"', '106°42'22"', '22°18'30"', '190°55'45"', '208°31'30"', '10°00'00"', '118°37'30"', '05°18'22"', '72°23'00"', '65°40'00"', '192°00'26"', '46°12'18'30"', '47°57'14'00"', '13°45'14'00"', '10°47'00"', '85°00'00"', '25°40'00"', '18°18'00"', '118°37'30"', '65°40'00"', '72°23'00"', '05°18'22"', '106°42'22"', '22°18'30"', '190°55'45"', '208°31'30"', '10°00'00"', '118°37'30"', '05°18'22"', '72°23'00"', '65°40'00"', '192°00'26"', '46°12'18'30"', '47°57'14'00"', '13°45'14'00"', '10°47'00"', '85°00'00"', '25°40'00"', '18°18'00"', '118°37'30"', '65°40'00"', '72°23'00"', '05°18'22"', '106°42'22"', '22°18'30"', '190°55'45"', '208°31'30"', '10°00'00"', '118°37'30"', '05°18'22"', '72°23'00"', '65°40'00"', '192°00'26"', '46°12'18'30"', '47°57'14'00"', '13°45'14'00"', '10°47'00"', '85°00'00"', '25°40'00"', '18°18'00"', '118°37'30"', '65°40'00"', '72°23'00"', '05°18'22"', '106°42'22"', '22°18'30"', '190°55'45"', '208°31'30"', '10°00'00"', '118°37'30"', '05°18'22"', '72°23'00"', '65°40'00"', '192°00'26"', '46°12'18'30"', '47°57'14'00"', '13°45'14'00"', '10°47'00"', '85°00'00"', '25°40'00"', '18°18'00"', '118°37'30"', '65°40'00"', '72°23'00"', '05°18'22"', '106°42'22"', '22°18'30"', '190°55'45"', '208°31'30"', '10°00'00"', '118°37'30"', '05°18'22"', '72°23'00"', '65°40'00"', '192°00'26"', '46°12'18'30"', '47°57'14'00"', '13°45'14'00"', '10°47'00"', '85°00'00"', '25°40'00"', '18°18'00"', '118°37'30"', '65°40'00"', '72°23'00"', '05°18'22"', '106°42'22"', '22°18'30"', '190°55'45"', '208°31'30"', '10°00'00"', '118°37'30"', '05°18'22"', '72°23'00"', '65°40'00"', '192°00'26"', '46°12'18'30"', '47°57'14'00"', '13°45'14'00"', '10°47'00"', '85°00'00"', '25°40'00"', '18°18'00"', '118°37'30"', '65°40'00"', '72°23'00"', '05°18'22"', '106°42'22"', '22°18'30"', '190°55'45"', '208°31'30"', '10°00'00"', '118°37'30"', '05°18'22"', '72°23'00"', '65°40'00"', '192°00'26"', '46°12'18'30"', '47°57'14'00"', '13°45'14'00"', '10°47'00"', '85°00'00"', '25°40'00"', '18°18'00"', '118°37'30"', '65°40'00"', '72°23'00"', '

NOTE:

AREA OF EASEMENT = 1,042 Sq. Ft. To Paalea Street →

TAX MAP KEY: 3-3-41

Parcel 6
Palolo Stream Flood Control - Unit I
(6-11-3-12)

10" X 15" = 1 SQ. FT.